

# RSC Series MPPT Solar Charge Controller

#### **Feature:**

- 20A/30A/40A/45A/60A/80A MPPT Solar charge controller
- 12V/24V auto work / 12V/24V/36V/48V auto work
- MPPT efficiency>99%, Peak conversion efficiency >98%
- DSP processors architecture ensures high speed and performance
- Multi-stage charging mode
- Protection: PV array short circuit, PV reverse polarity,
   Battery reverse polarity, Over charging, Output short circuit





#### Introduction:

MPPT (Maximum Power Point Tracking) Solar Charge Controller offer an efficient, safe, multi-stage recharging process that prolongs battery life and assures peak performance from a solar array. Each Charge Controller allows customized battery recharging.

#### **LCD Display Information**

#### **Solar System Connection**



- 1. MENU: Enter or exit setting mode.
- 2. UP: Increase the setting data.
- 3. DOWN: Decrease the setting data.
- 4. ENTER: Confirm the selection in setting mode.
- 8. LCD display

LED indicator			System status		
		On	PV voltage normal		
5. PV	Green	Flashing every 1s	PV fault is recovering		
5. 1-4		Flashing every 2s	PV fault can't recover		
		Off	PV is off		
6. BATT	Yellow	On	Battery voltage normal		
		Flashing every 1s	Battery fault is recovering		
		Flashing every 2s	Battery fault can't recover		
		Off	Battery is off		
7. FAULT	Red	Flashing	Fault		
		Off	Normal		

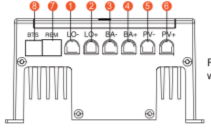
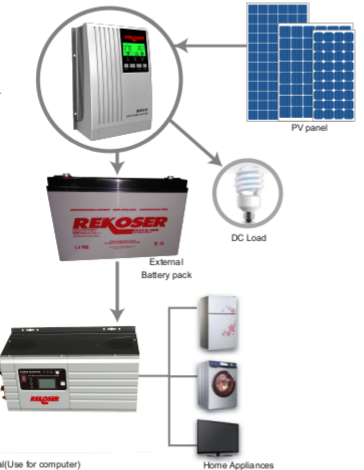


Figure 1 Charge Controller wiring compartment marks

- LO-: The load negative terminal
   5. PV-: PV array negative terminal
- 2. LO+: The load positive terminal 6. PV+: PV array positive terminal
- 3. BA-: The battery negative terminal 7. REM: RS485 Communication network terminal(Use for computer)
- BA+: The battery positive terminal
   BTS: Battery Remote Temperature sensor terminal



info@rekoser.com www.rekoser.com



## **RSC Series**

## Back Panel RSC1224-20/30/40

### **Back Panel RSC1248-45/60**









			SPECIFIC/	ATION				
	MODEL	RSC1224-20	RSC1224-30	RSC1224-40	RSC1248-45	RSC1248-60	RSC1248-80	
Nominal Battery System Voltage (Auto detection)		12VDC/24VDC			12VDC/24VDC/36VDC/48VDC			
PV Open Circuit Voltage		100VDC@12V/ 145VDC @24V			100VDC@12V/ 145VDC @24V/ 145VDC @36V/ 145VDC @48V			
CONTROLLER INPUT	PV Array MPPT Voltage Range	16VDC~100VDC / 32VDC~130VDC			16~100VDC / 32~130VDC / 48~130VDC / 64~130VDC			
	Max PV Input Power(12V/24V)	300W/600W	450W/900W	600W/1200W	600W/1200W	800W/1600W	1050W/2100W	
	Max PV Input Power(36V/48V)				1800W/2400W	2400W/3200W	3150W/4200W	
BATTERY	Absorption Voltage	12.5VDC/25.0 VDC			12.5VDC/25.0VDC/37.5VDC/50.0VDC			
	Refloat Voltage	13.7VDC/27.4 VDC			13.7VDC/27.4VDC/41.1VDC/54.8VDC			
	Float Voltage	14.3VDC/28.6 VDC			14.3VDC/28.6VDC/42.9VDC/57.2VDC			
	Low Voltage Protection Point	10.0VDC/20.0 VDC			10VDC/20VDC/30VDC/40VDC			
DC OUTPUT	Output Voltage	10.0~14.5VDC /20.0~29.0VDC			11.0VDC/20.0VDC/30.0VDC/40.0VDC			
	Peak Conversion efficiency	98% (MPPT Efficiency 99%)						
	Max Charging Current	20A	30A	40A	45A	60A	80A	
	Max Output Current	20A			45A	60A	80A	
	Low voltage alarm	10.25VDC/20.5 VDC			10.25VDC/20.5 VDC/30.75VDC/46.0VDC			
	Low voltage cutoff	10.0VDC/20.0 VDC			10.0VDC/20.0 VDC/30.0VDC/42.0VDC			
	Low voltage recovery	11.0VDC/22.0 VDC			11.0VDC/22.0 VDC/33.0VDC/46.0VDC			
GENERAL PECIFICATION	Radiating mode	Fan cooling						
	LED indication	Systematic operation, LV indication, LV protection, over charge protection, loads protection, short circuit protection						
	LCD display	Charge voltage, charge current, voltage of storage ba ttery, capacity of storage battery, output current						
DISPLAY &PROTECTION		PV array short circuit, PV reverse polarity						
	Alarm Protections	Battery reverse polarity, Over charging protection						
		Output short circuit protection						
		Low voltage protection for storage battery						
MECHANICAL SPECIFICATIONS	Mounting	Wall mount						
	Machine Dimension(W*H* D)	154*236*88mm(Color box / pcs )			167.6*257.2*82.9mm (per pcs)			
	Gross Wight(Kg) (per pcs)	2.5Kg			3Kg/pcs			
	Package Dimension(W*H* D)	610*308*230mm ( 4PCS/Carton)			612*308.2*235.6mm (5pcs/Carton)			
	Gross Weight(Kg) (per Carton)	10.8Kg 13.4Kg			19Kg			
OTHER	Environmental Rating	Indoor						
	Operation Temperature Range	-25~+55°C						
	Ambient humidity	0~90% relative humidity(non-condensing)						
	Altitude				≤ 3000 m			
	Loading(20GP/40GP/40HQ)	2500pcs / 5000pcs / 5800pcs			3000pcs / 6000pcs / 7200pcs			

<sup>\*</sup>Product specifications are subject to change without further notice.

info@rekoser.com www.rekoser.com